

1 **ABSTRACT**

2 An optical-interference type display panel and a method for making the
3 same are disclosed, wherein the display panel has a substrate on which multiple
4 first conductive optical film stacks, supporting layers and multiple second
5 conductive optical film stacks are formed. The substrate further has a plurality of
6 connecting pads consisting of a transparent conductive film of the first
7 conductive optical film stacks. Since the transparent conductive film is made of
8 indium tin oxide, these connecting pads have the excellent anti-oxidation ability
9 at their surface.